

IN THE CLAIMS

Claim 1 (Cancelled).

Claim 2 (Cancelled).

Claim 3 (Cancelled).

Claim 4 (Cancelled).

Claim 5 (Cancelled).

Claim 6 (Cancelled).

Claim 7 (Cancelled).

Claim 8 (Cancelled).

Claim 9 (Cancelled).

Claim 10 (Cancelled).

11. (Amended) An apparatus for a wireless electronic billboard commerce system comprised of:

 a plurality of electronic billboards wherein each electronic billboard comprises:

 a video display for showing a video stream;

 a billboard computer, said billboard computer is coupled to and controls said video display; and

 a billboard antenna coupled to said billboard computer for transferring video data to said billboard computer;

 a main computer, said main computer is connected to a global computer network;

 a communication system comprised of a communication server and a transmission antenna, said communication server is connected to said main computer, said transmission antenna is connected to said communication server;

a registration system to allow a party to become a registered user of said wireless electronic billboard commerce system;

login system coupled to the registration system to allow registered users access to said wireless electronic billboard commerce system;

 a video advertisement stored as a digital file, said digital file is uploaded to said main computer through said global computer network, said main computer transfers said digital file to said communication system, said communication system transmits said digital file as a signal, said billboard antenna receives said signal, said billboard computer processes said signal, said

billboard computer shows said signal on said video display as a video stream;

an ad creation system for creating new video advertisements to display on at least one of said plurality of electronic billboards;
and

an access purchase system that provides a table of billboard information, said table of billboard information includes a listing of available locations, a listing of available time periods, and a listing of prices, said access purchase system searches a database to determine if said electronic billboard is available to display said advertisement at a requested location and a requested time.

Claim 12. (Previously Presented) The apparatus described in claim 11, further comprising a satellite, said satellite receives said digital file from said communication server and transmits said digital file to said billboard antenna.

13. (Previously Presented) The apparatus described in claim 11, wherein said display is a flat panel electroluminescent display.

14. (Previously Presented) The apparatus described in claim 11, wherein said display is a liquid crystal display.

15. (Previously Presented) The apparatus described in claim 11, wherein said display is a light emitting diode display.

16. (Previously Presented) The apparatus described in claim 11, further comprising a web-site, said web-site is contained on said main computer, said web-site is accessible on said global computer network.

17. (Cancelled).

18. (Previously Presented) The apparatus described in claim 11, further comprising an upload database, said access purchase system provides an upload code for said digital file when said advertisement is purchased, said main computer accesses said upload database to determine if said upload code is acceptable, said main computer transfers said digital file to said communications system when said upload code is verified.